PI 551584 to 551603-continued

- PI 551598 origin: United States. origin institute: University of Maryland, USDA/ARS, College Park, Maryland 20742. cultivar: Surecrop. pedigree: Fairland x USMD 1972. other id: MDUS 2233. remarks: Resistant to several races of red stele, to verticillium wilt, leaf spots, leaf scorch and drought. Perennial. Cultivar. Tissue Culture.
- PI 551599 origin: United States. historical origin: Netherlands. origin institute: Hort. Inst. Plant Breeding, IVT, Wagenigan, Maryland. cultivar: Tago. Perennial. Cultivar. Tissue Culture.
- PI 551600 origin: United States. origin institute: University of Maryland and, USDA/ARS, Agricultural Experiment Station, College Park, Maryland 20742. cultivar: Tristar. pedigree: EB18 x MDUS 4258. other id: EB62. remarks: Everbearing, multiple red stele resistance Berries medium to small, symmetrical, red and attractive. Perennial. Cultivar. Tissue Culture.
- PI 551601 origin: United States. historical origin: Canada. origin institute: Agriculture Canada, Research Station, Vancouver, British Columbia V6T 1X2. cultivar: Tyee. pedigree: Totem x Olympus. other id: BC 70-17-12. remarks: Winter hardy, for fresh & freezing, potential for machine harvesting. Perennial. Cultivar. Tissue Culture.
- PI 551602 origin: United States. historical origin: United States. origin institute: New Jersey State University,
 Agricultural Experiment Station, New Brunswick, New Jersey 08903. cultivar: Vesper. pedigree: Utah Shipper x Jerseybelle. remarks: For central New Jersey northward, attractive Resembles Jerseybelle. Perennial. Cultivar. Tissue Culture.
 - PI 551603 origin: United States. historical origin: Canada.
 origin institute: Hort. Research Inst. of Ontario,
 Vineland Station, Ontario LOR 2E0. cultivar: Vibrant.
 pedigree: Sparkle x Valentine. remarks: Moderately
 susceptible to verticillium wilt, productive. Perennial.
 Cultivar. Tissue Culture.
- PI 551604. Fragaria x ananassa Duchesne ROSACEAE Strawberry

Donated by: National Seed Storage Lab., Colorado State University, Fort Collins, Colorado, United States. Received April 27, 1981.